# **COMPONENTS & ACCESSORIES**

#### PRECI-CLIX FEMALE - POLYACETAL Height: 2 65 mm - ø 3 55 mm

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	# 1231 # 1231 B	6 PCS 30 PCS	yellow	normal retention
	# 1232 # 1232B	6 PCS 30 PCS	white	reduced retention
	# 1233 # 1233B	6 PCS 30 PCS	red	increased retention
# 1234	# 1234		2 PCS	combination package

#### PRECI-CLIX HOUSING

Female housing in anodized titanium alloy for fixation in acrylic resin dentures. Do not heat. Height: 2.65 mm - ø 4 mm # 1235 6 PCS

E # 1235B 30 PCS

PRECI-CLIX DUPLICATING DUMMY Plastic duplicating dummy for cast metal partial frames. No need for a space maintainer! For lab use only. Height: 2.8 mm - ø 3.55 mm

# 1236 6 PCS # 1236B 30 PCS



#### PRECI-CLIX MALE PE Castable spherical plastic male for

incorporation into the male keeper prior to casting. For lab use only. Height: 3.95 mm - ø 2.25 mm

# 1281 C 1 PC

# # 1222 1 PC

#### PRECI-CLIX MALE TI Spherical titanium male for

cementation with CEKA SITE into a cast male keeper. Do not heat. Height: 3.95 mm - ø 2.25 mm

# 1271 C 1 PC

PRECI-CLIX PARALLELING MANDREL MALE KEEPER Paralleling mandrel for the RE O4 TI male keeper. For lab use only. ø 2.35 mm 

# RE P 7 1 PC

#### PRECI-CLIX PARALLELING MANDREL MALE

Adjustable paralleling mandrel for males. For lab use only. ø 2.35 mm

# 1201 P 1 PC

PRECI-CLIX CUP BURR Burr to finish the PRECI-CLIX male. For lab use only.



#### PRECI-CLIX INSERTION TOOL Insertion tool for the plastic females.

CEKA SITE

Bonding composite for fixing attachment components. Store at

3 °C to 9 °C (37 °F to 48 °F).

CEKA SITE

# CEKA SITE B 2 x 2 G

# **C€** 0297

CEKA SITE is a co-branded product, produced exclusively for ALPHADENT NV by: GDF Gesellschaft für Dentale Forschung und Innovationen GmbH Dieselstraße 5-6 61191 Rosbach, Germany T+49 6003 814 0

#### AXIAL **ATTACHMENTS** CEKA AXIAL PRECI-CLIX AXIAL PRECI-CUX RADICULAR

**ATTACHMENTS** CEKA EXTRACORONAL PRECI-VERTIX PRECI-CLIX EXTRACORONAL PRECI-SAGIX

PROFILE

**ATTACHMENTS** PRECI-BAR PRECI-HORIX

## DIGITAL

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### **SPECIALTIES**

PRECI-POST CEKA SITE CEKA Multi - CEKA Multi O 3-CP PRECI-SEP PLASTICWAX PFRMA-RFT MEASURING GAUGE

# CEKA PRECI-LINE

### WWW.CKPL.EU

#### SIDE EFFECTS, WARNINGS AND PRECAUTIONS

- The attachments are intended for single use. A damage on the threading of the retention part or base rings can pose a risk if the product is to be reused.
- The products are non-sterile
- There is a risk of poor fit when patient conditions change.
- Bacterial adhesion can be avoided by applying hygiene measures.
- Inappropriate use or bad manufacturing can lead to premature wear of the attachments.
- The functionality of the attachments will be adversely affected by traumas such as grinding and bruxism.
- For the purpose of traceability we advise you to record the lot number of the applied products in the patient file.
- Do not heat products containing titanium. Do not use products containing nickel in case of nickel allergy. The accessories RE H 79 and H 35 must be used outside the mouth.

# € 0197

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# **EXTRACORONAL ATTACHMENTS**

# PRECI-CLIX EXTRACORONA

ENGLISH

WWW CKPLFU



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# PRECI-CLIX EXTRACORONAL

# PERIODONTAL FRIENDLY BALL ATTACHMENT FOR EXTRACORONAL OR BAR CONSTRUCTIONS



- ✓ Excellent price-quality ratio
- ✓ Wide range of applications
- ✓ Choice of working procedures
- ✓ Easy replacement of parts
- ✓ Proven concept

# 1A. CAST MALE

Select the appropriate male keeper (# RE 04 TI). Adapt to the abutment and the gingival profile. Incorporate this assembly into the wax-up using the paralleling mandrel (# 1201 P). Provide a lingual support in the wax. Cast in a hard alloy. Use a cup burr (# 1230) to finish the sphere.



# 1B. BONDED MALE

Select the appropriate male keeper (# RE 04 TI). Adapt to the abutment and the gingival profile. Incorporate this assembly into the wax-up using the paralleling mandrel (# RE P 7). Provide a lingual support in the wax. Sectional investing is recommended. Sandblast the basal side of the titanium male and the male keeper and bond with CEKA SITE.



# 2A. FEMALE IN FRAME

Block out any undercuts with wax. Apply a thin wax layer to the connecting arm and seat the duplicating dummy (# 1236). Do not use the space maintainer. Duplicate. Surround the replica with 0.4 mm wax and connect it with the wax-up of the frame. Provide retention for acrylic resin.



Finish the cast frame without damaging the retentive ledge in the cavity for the female. Polish the access opening to a high shine. Position the yellow female (# 1231) on the insertion tool (# 1222) and press it into the frame. Process the acrylic resin.



# 2B. FEMALE IN HOUSING

Block out all undercuts and relieve the connecting arm with a thin layer of wax. Duplicate. Surround the replica of the male keeper with 0.4 mm wax. Cast the frame. Use the insertion tool (# 1222) to press the yellow female (# 1231) into the housing (# 1235). Mount the female assembly onto the male and process the acrylic resin. Use the space maintainer with the yellow female.







To replace a female, use a reversed conical burr or a hot instrument.

3 retention levels are available: yellow: normal retention (# 1231) white: reduced retention (# 1232) red: increased retention (# 1233) The articles in red are CAD/CAM reference numbers intended for a digital use of attachments. Primary parts (underlined) are not included in these reference numbers: follow the procedures of the CAD/CAM system to manufacture in lab the primary part.

# COMPLETE ATTACHMENTS

